



Xe Short Arc Lamp

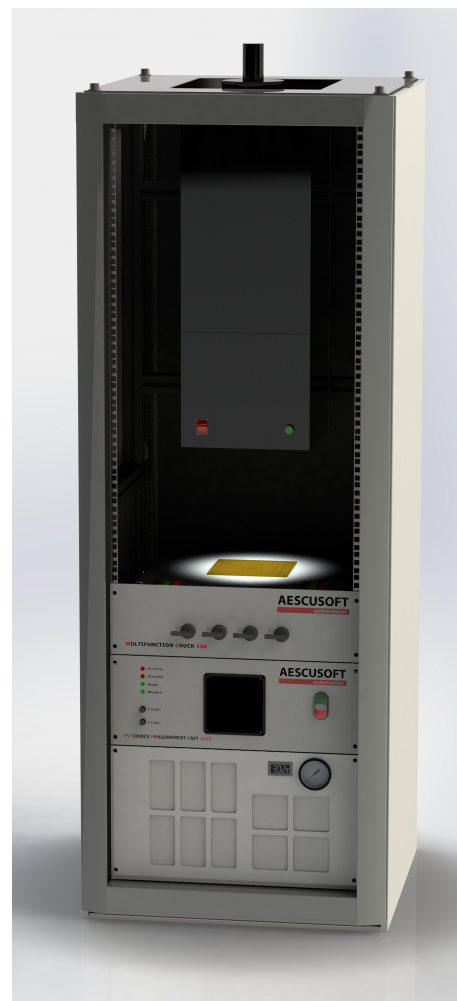
SolSim Eco™ Solar Simulator

Technical Specification

- > Cost-effective DC Sun simulator.
- > In accordance with IEC 60904-9.
- > Steady state measurement.
- > Precise adjustment of the mismatch factor.
- > Illuminated IV-curve measurement including Voc, Isc, Mpp, FF and efficiency calculation.
- > Xe short arc lamp.
- > 4-quadrant power supply.
- > Measurement chuck for cells sizes up to 70x70mm², optionally 156x156mm².

Options

- > Dark IV-curve measurement including Rs and Rp calculation.
- > Monitor cell correction.
- > Integration with database data storage.
- > Temperature Control with Peltier Elements.



SolSim™ Eco Solar Simulator

contact

Aescusoft GmbH
Emmy-Noether-Str. 2
79110 Freiburg, Germany

Fon +49 (0)761 384 3434
Fax +49 (0)761 384 3433

www.aescusoft.de
info@aescusoft.de

SolSim™ Solar Simulator For Solar Cell IV-Characterization

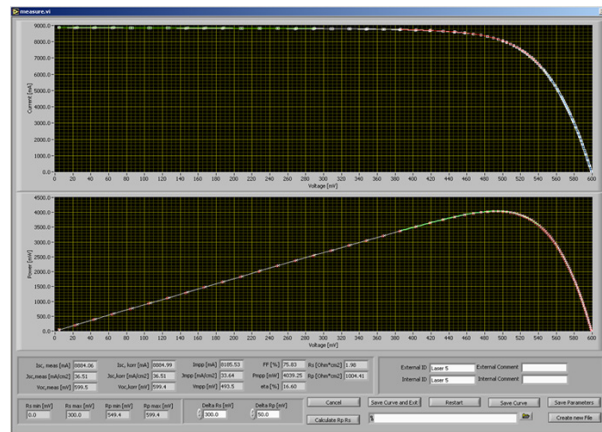
Application Area and Benefits

The SolSim solar simulator measurement system uses a DC xenon short arc light source with a high stability power supply. Temporal stability, homogeneity of the illuminated area and spectral match of the Sun's spectrum are meeting requirements according to IEC 60904-9.

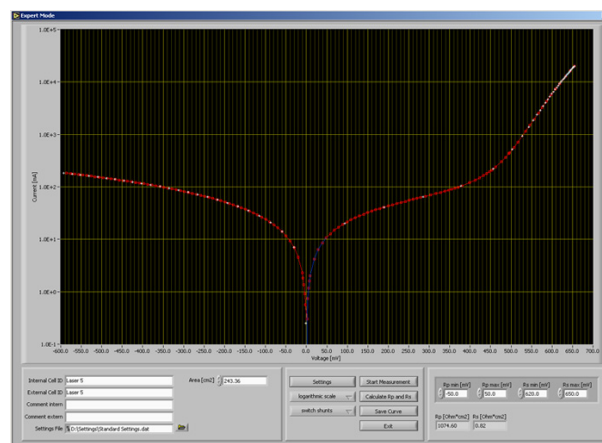
The 4-quadrant power supply with a range up to 10V/15A allows real Isc conditions. High precision measurement shunts are selected automatically in a custom made shunt box. The voltage, current and monitor cell signals are measured simultaneously by calibrated high precision 16bit digital multimeter.

The temperature controlled (STC) measurement chuck allows 4-point measurement with separate contacts for current and voltage. Vacuum can be applied to four different cell sizes.

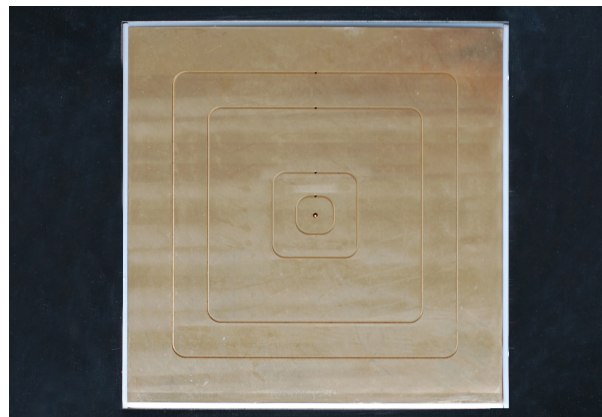
The custom made software written in NILabView™ allows automated measurement of illuminated and dark IV-curves with automatic calculation of all relevant parameters of the solar cell. The results are stored in raw ascii files or can optionally be transferred into a MySQL™ database.



Illuminated IV-Curve



Dark IV-Curve (Optional)



Measurement Chuck